

Prices effective February 2, 2015 Published June 2015

Canvas Office Landscape®

Beam-Based

Introduction	page 2
Canvas Office Landscape® Beam-Based	3
Structure	5
Surfaces	24
Screens	30
Indices	31
By Name	31
By Number	33
Appendices	
20-Day or Less/Assigned Lead-Time Order Information	
Air Quality and Packaging Information	
Keyed-Alike Information	
Vary Easy Program	
Canvas Office Landscape Connectors and Covers Matrix	
For the latest materials information, refer to the Materials pages o	on HermanMiller.com.

A Note on the Organization of This Book

There are a few signals that will help you understand the organization of this book. Once you know them, you should be able to find your way around easily.

Like a newspaper, this book is formatted with columns of text and illustrations that run vertically.

Information wraps from one column to the next and continues for as many pages as it needs to.

Black bars are clues.

A black bar at the top of a page signals the start of information about a product.

This information is divided into two sections, each signaled by a black bar. Product Information includes a description, additional notes, and dimensional drawings. Specification Information, which always begins at the top of a column, includes a series of steps. Each step represents a decision you need to make in order to complete your product number. Steps must be followed sequentially. The number of pages needed to complete information on a product varies; some will be complete in one page; others may fill three or four pages. Just continue going through the steps until you run into the next product, signaled by the black bar at the top of the page.

Black tabs running along the outside edge of the page help you locate what section you are in or what section you want to go to. You can thumb forwards or backwards to find a section; tabs and text appear on both sides of the page.

The additional pages in the back of the book include the appendices and indices. They are signaled by a long black bar running along the outside edge of the page.

The index is presented two ways.

The first index is in alphabetical order by product name. It can be helpful if you are new to the products and numbering scheme or if you are looking for a type of product, such as work chair or round table. The second index is by product number. It lists, in alphanumeric order, the base product number, typically a five-digit number.

This book is effective February 2, 2015, subject to change without notice. Products may be purchased from authorized Herman Miller dealers who will quote prices upon request. For more information about our products and services or to see a list of dealers, visit www.HermanMiller.com.

All prices are list prices in US Dollars. Additional services, such as planning services, design, storage, and installation, are not included and must be added to these prices when the additional services are requested.

Illustrations, specifications, and prices are based on the latest information at the time of publication. The right is reserved to make changes at any time without notice in prices, fabrics, finishes, materials, specifications, and models, and also to discontinue models and finishes.

Dimensions shown in the drawings are engineering drawing dimensions rounded up to the nearest $^{1}/_{8}$ ". Product is shipped set up or knocked down. Products that include "Shipped knocked down" in the description require some assembly. If this statement does not appear in the description, the product is shipped assembled.

Service problems are normally handled by a Herman Miller authorized dealer. Where this cannot be accomplished on a local level, service problems should be referred to the Customer Care Representative for your region, Herman Miller, Inc., Zeeland, Michigan 49464.

20-Day or Less/Assigned Lead-Time Shipments

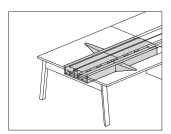
All products and options in this price book not designated by an Assigned Program icon A will ship in **20 business days or less** after being acknowledged by Herman Miller.

Products and options designated by an A are on the assigned leadtime program and may ship in 20 days, less than 20 days, or more than 20 days from order acknowledgement.

Structure

Surfaces

Screens



Description

This beam attaches to support components and other beams to create the horizontal structure for supporting surfaces in double-sided beam applications. It has a center trough for routing power and data, back-to-back hinged access doors, and a center accessory channel. The trough accommodates modular or hard-wired electrical components. The doors run the entire length of the beam and provide access to the concealed receptacles and data outlets in the trough. The accessory channel allows attachment of an optional beam-attached screen. Receptacle covers, data outlet covers, surface cantilevers, and surface attachment hardware are included.

Notes

Specify 60"-deep option (60) for use with 30"-deep surfaces. Specify 72"-deep option (72) for use with 36"-deep surfaces.

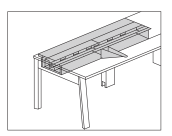
Beam sections of any width can be connected with in-line beam connector (FW123.) to create a run up to 24' long.

48"- and 60"-wide beam sections include 1 surface cantilever per side. 72"- and 96"-wide beam sections include 2 surface cantilevers per side. For hard-wired electrical, components must be customer supplied. Order the following products separately:

- Beam accessory channel trim strip (FW124.)
- Beam-attached screen, glass (FW410.)
- End Support, open (FW130.)
- In-line beam connector (FW123.)
- Mid-run support, closed (FW132.)
- Mid-run support, open (FW133.)
- Power harness (FW150.)
- Squared-edge rectangular surface, end position (FW210.)
- Squared-edge rectangular surface, middle position (FW211.)

Dimensions

	cification Information	
Step		
FW12	20. A	
Step	2. Assembled Table Depth	
60	60" deep 🖪	
72	72" deep 🖪	
Step	3. Width	
48	48" wide 🖪	
60	60" wide 🖪	
72	72" wide 🖪	
96	96" wide 🗚	
Step	4. Power/Data Access	
A	continuous access doors A	
Price	s for Steps 1-4.	
FW12	20.60 48	\$2060
	60	\$2472
	72	\$2910
	96	\$3679
	72 48	\$2169
	60	\$2589
	72	\$3020
	96	\$3789
Step	5. Access Door/Accessory Channel Fin	ish



Description

This beam attaches to support components and other beams to create the horizontal structure for supporting surfaces in single-sided beam applications. It has a trough for routing power and data, hinged access doors, and an accessory channel. The trough accommodates modular or hard-wired electrical components. The doors run the entire length of the beam and provide access to the concealed receptacles and data outlets in the trough. The accessory channel allows attachment of an optional beam-attached screen. Receptacle covers, data outlet covers, surface cantilevers, and surface attachment hardware are included.

Notes

Specify 30"-deep option (30) for use with 30"-deep surfaces. Specify 36"-deep option (36) for use with 36"-deep surfaces.

Beam sections of any width can be connected to create a run up to 24' long.

48"- and 60"-wide beam sections include 1 surface cantilever. 72"- and 96"-wide beam sections include 2 surface cantilevers.

For hard-wired electrical, components must be customer supplied.

Order the following products separately:

In-line beam connector (FW123.)

End Support, open (FW130.)

Mid-run support, closed (FW132.)

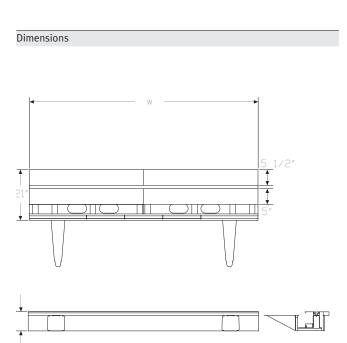
Mid-run support, open (FW133.)

Power harness (FW150.)

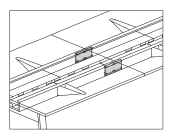
Squared-edge Rectangular Surface, End Position (FW210.)

Squared-edge Rectangular Surface, Middle Position (FW211.)

Beam Accessory Channel Trim Strip (FW124.)



Spec	cification Information	
Step :	1.	
FW12	21. A	
Step :	2. Assembled Table Depth	
30	30" deep 🗚	
36	36" deep A	
Step :	3. Width	
48	48" wide A	
60	60" wide A	
72	72" wide 🖪	
96	96" wide 🖪	
Step	4. Power/Data Access	
Α	continuous access doors A	
Prices	s for Steps 1-4.	
		, A
FW12	21.30 48	\$1916
	60	\$2300
	72	\$2708
	96	\$3423
	36 48	\$1971
	60	\$2354
	72	\$2763
	96	\$3477
Step	5. Access Door/Accessory Channel Finis	sh
AN	clear anodized aluminum A	+\$0
Step	6. Back Panel Finish	
91	white 🖪	+\$0
G1	graphite A	+\$0
MS	metallic silver A	+\$10



Description

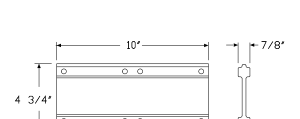
This connector joins two single-sided or double-sided beam sections inline to create longer beam lengths. Attachment hardware and a ganging plate for securing adjacent surfaces are included.

Notes

Order the following products separately:

- Beam section, double-sided (FW120.)
- Beam section, single-sided (FW121.)

Dimensions

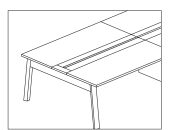


Spe	cification Information	
Step	1.	
FW123. A		
Step	2. Type	
S	for single-sided beam section [A]	
D	for double-sided beam section A	
Price	es for Steps 1-2.	
FW1	23. S	\$185
	D	\$185

Trim Strip, Beam Accessory Channel

FW124.

Canvas Office Landscape[®] Structure



Product Information

Description

This aluminum trim strip can be used to fill an unused section of the beam accessory channel. It can be field cut to the desired length.

Notes

Trim strip does not need to match the width of the beam section.

Dimensions



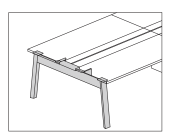
Specification Information Step 1. **FW124.** A Step 2. Length 48 48" long 🖪 60 60" long 🗚 72 72" long 🗚 96 96" long 🗚 Prices for Steps 1-2. FW124.48 \$105 60 \$127 72 \$149 96 \$190

Step 3. Surface Finish

clear anodized aluminum A

ΑN

+\$0



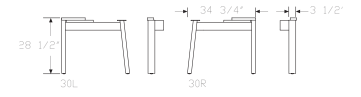
Description

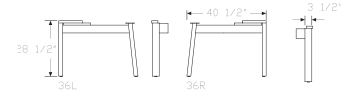
This support attaches to either end of a single-sided or double-sided beam run and has glides that provide 2" of leveling adjustment. A power/data trough end cap and attachment hardware are included.

Notes

For appropriate planning and stability requirements, see Canvas Planning Guide.

Dimensions









Specification Information

Step 1.

FW130. A

Step 2. Depth

30L 30" deep single-sided, left-hand A

30R 30" deep single-sided, right-hand A

36" deep single-sided, left-hand A

36R 36" deep single-sided, right-hand

60\$ 60" deep double-sided, non-handed A

725 72" deep double-sided, non-handed A

Step 3. Power/Data Access

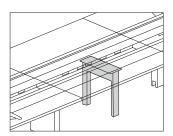
A for use with beam with access doors A

Prices for Steps 1-3. A FW130.30L \$1325 30R \$1325 36L \$1375 36R \$1375 60S \$1400 72S \$1450

Step 4.	. Leg Body/Horizontal Cross Bar Finish	
91	white A	+\$o
G1	graphite A	+\$o
MS	metallic silver A	+\$10

Step 5.	Leg Face Finish	
91	white A	+\$o
G2	graphite satin A	+\$o
MS	metallic silver A	+\$10
AN	clear anodized aluminum A	+\$20

Step 6. Power/Data Trough End Cap Finish AN clear anodized aluminum A +\$0



Description

This support attaches between end supports on double-sided beam runs greater than 12' long and has glides that provide 2" of leveling adjustment. Attachment hardware is included.

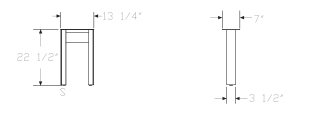
Notes

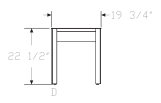
Support can attach to beam sections in 6" intervals.

Power/Data cannot be routed through the support.

For appropriate planning and stability requirements, see Canvas Planning Guide.

Dimensions





Specification Information

Step 1.

FW133. A

Step 2. Depth

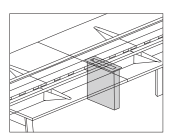
S for single-sided beam section A

 ${f D}$ for double-sided beam section ${f A}$

Prices for Steps 1-2.	
FW133. S	\$955
D	\$845

Step 3	3. Support Body Finish	
91	white A	+\$0
G1	graphite A	+ \$o
MS	metallic silver 🖪	+\$10

Step	4. Support Face Finish	
91	white A	+\$0
G2	graphite satin 🖪	+\$0
MS	metallic silver 🖪	+\$10
AN	clear anodized aluminum A	+\$20



Description

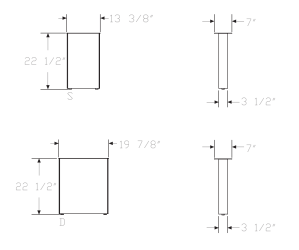
This support attaches between end supports on double-sided beam runs greater than 12' long. It can be specified with or without the ability to route power/data inside the support from the floor to the beam section. The support has glides that provide 2" of leveling adjustment. Attachment hardware is included.

Notes

Support can attach to beam sections in 6" intervals.

For appropriate planning and stability requirements, see Canvas Planning Guide.

Dimensions



Specification Information

Step 1.

FW132. A

Step 2. Depth

S for single-sided beam section A

D for double-sided beam section A

Step 3. Power

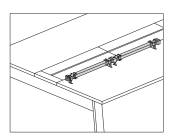
P powered A

N nonpowered A

Prices for Steps 1-3.		
	P	N
FW132. S	\$795	795
D	\$695	695

Step 2	4. Support Body Finish	
91	white A	+\$0
G1	graphite A	+\$0
MS	metallic silver A	+\$10
Step	5. Support Face Finish	
91	white A	+\$o

		. + -
G2	graphite satin A	+\$o
MS	metallic silver A	+\$10
AN	clear anodized aluminum A	+\$20



Description

This harness converts a nonpowered beam section to a powered beam section. It distributes up to 4 20-amp circuits and provides receptacle locations on both sides. The harness is UL listed and Canadian UL listed.

Notes

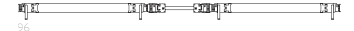
Match power harness width to beam section width.

48"-wide harness provides 4 receptacle locations; 2 per side. 60"-, 72"-, and 96"-wide harnesses provide 8 receptacle locations; 4 per side.

Dimensions







Specification Information

Step 1.

FW150. A

Step 2. Configuration

08 8-wire, 4-circuit, shared neutral A

10 10-wire, 4-circuit, separate neutrals A

Step 3. Width

60

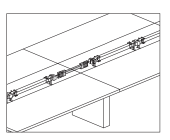
48 48" wide A

60" wide 🖪

72 72" wide A

96 96" wide A

Prices for Steps 1-3.				
	48	60	72	96
FW150.08	\$245	285	325	445
10	\$282	328	374	512



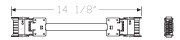
Description

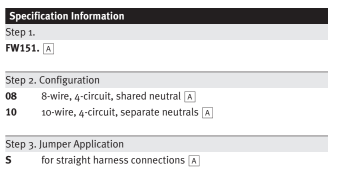
This power jumper is used to connect power harnesses in adjacent beam sections. It connects into the end of each harness without consuming any receptacle locations. The power jumper is UL listed and Canadian UL listed.

Notes

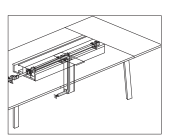
Specify 8-wire jumper to connect 8-wire power harnesses. Specify 10-wire jumper to connect 10-wire power harnesses.

Dimensions





Prices for Steps 1-3.	
	S
FW151.08	\$90
10	\$104



Description

This power entry connects a building's electrical supply from a wall, floor, or column to a powered beam. It enters through a powered closed mid-run support or a floor power entry cover and routes into the underside of a beam section. The power entry plugs into a receptacle location on a power harness and includes a cable that can be field cut to the appropriate length. It is UL listed and Canadian UL listed.

Notes

A licensed electrician must wire the power entry.

Dimensions





Specification Information

Step 1.

FW140. A

Step 2. Configuration

08 8-wire, 4-circuit, shared neutral A

10 10-wire, 4-circuit, separate neutrals A

Step 3. Length

06 6' long A

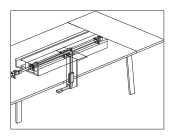
12 12' long A

18 18' long A

24 24' long A

Prices for Steps 1-3.				
	06	12	18	24
FW140.08	\$176	245	298	352
10	\$202	282	343	405

\$374



Product Information

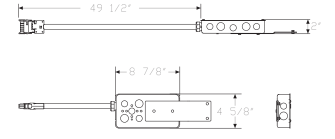
Description

This power entry connects a building's electrical supply from a wall, floor, or column to a powered beam. It includes a junction box and harness. The junction box can be located inside a powered closed mid-run support or a floor power entry cover. The modular harness routes into the underside of a beam section and plugs into a receptacle location on a power harness. It is UL listed and Canadian UL listed.

Notes

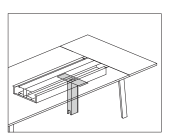
A licensed electrician must wire the power entry.

Dimensions



Specification Information Step 1. FW141. A Step 2. Configuration 08 8-wire, 4-circuit, shared neutral A 10 10-wire, 4-circuit, separate neutrals A Prices for Steps 1-2. FW141. 08 \$325

10



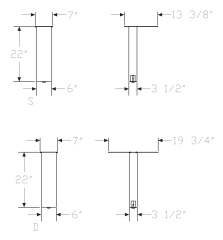
Description

This cover is used to conceal a floor power entry from the floor to the underside of a beam section. It has a removable panel on 1 side to provide easy access to the interior. Attachment hardware is included.

Notes

Cover does not provide support for beam sections.

Dimensions



Specification Information

Step 1.

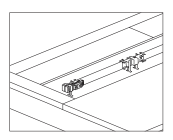
FW143. A

Step 2. Type

- **S** for single-sided beam section A
- **D** for double-sided beam section [A]

Prices for Steps 1-2.	
FW143. S	\$380
D	\$390

Step	3. Support Body Finish	
91	white A	+\$o
G1	graphite A	+\$o
MS	metallic silver 🗚	+\$10

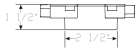


Description

This receptacle locks into the power harness of a beam. It is UL listed and Canadian UL listed.

Package contains 6 receptacles.

Dimensions





Specification Information

Step 1.

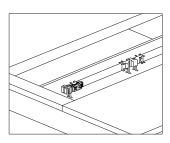
FW152. A

Step 2.	. Туре
AN	8-wire duplex, shared neutral, circuit a 🗚
BN	8-wire duplex, shared neutral, circuit b A
CN	8-wire duplex, shared neutral, circuit c A
DN	8-wire duplex, shared neutral, circuit d A
AG	8-wire duplex, shared neutral, circuit a, isolated ground A
BG	8-wire duplex, shared neutral, circuit b, isolated ground A
CG	8-wire duplex, shared neutral, circuit c, isolated ground A
DG	8-wire duplex, shared neutral, circuit d, isolated ground A
1N	10-wire duplex, separate neutrals, circuit a 🗚
2N	10-wire duplex, separate neutrals, circuit b 🗚
3N	10-wire duplex, separate neutrals, circuit c 🗚
4N	10-wire duplex, separate neutrals, circuit d 🗚
1G	10-wire duplex, separate neutrals, circuit a, isolated ground 🖪
2G	10-wire duplex, separate neutrals, circuit b, isolated ground A
3G	10-wire duplex, separate neutrals, circuit c, isolated ground 🖪
4G	10-wire duplex, separate neutrals, circuit d, isolated ground A

Prices for Steps 1-2.	
FW152. AN	\$163
BN	\$163
CN	\$163
DN	\$163
AG	\$163
BG	\$163
CG	\$163
DG	\$163
1N	\$163
2N	\$163
3N	\$163
4N	\$163
1G	\$163
2G	\$163
3G	\$163
4G	\$163

Step 3.	FINISN	
BK	black A	+\$0

Controlled Receptacle, 4-Circuit, FW152M 15 Amp

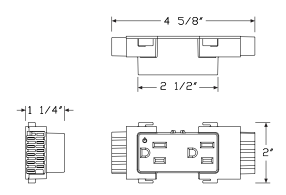


Product Information

Description

This receptacle is to be used for ASHRAE90.1 and Title 24 compliance. A controlled receptacle should be used for any receptacles that are under automated control by the energy management system. The receptacle locks into the power harness of a beam. Package contains 6 receptacles. It is UL listed and Canadian UL listed.

Dimensions



Specification Information

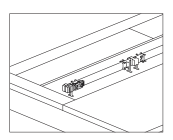
Step 1.

FW152M. A

Step 2	2. Type
AN	8-wire duplex, shared neutral, circuit a 🖪
BN	8-wire duplex, shared neutral, circuit b 🗚
CN	8-wire duplex, shared neutral, circuit c 🖪
DN	8-wire duplex, shared neutral, circuit d 🗚
AG	8-wire duplex, shared neutral, circuit a, isolated ground A
BG	8-wire duplex, shared neutral, circuit b, isolated ground A
CG	8-wire duplex, shared neutral, circuit c, isolated ground A
DG	8-wire duplex, shared neutral, circuit d, isolated ground A
1N	10-wire duplex, separate neutrals, circuit a 🖪
2N	10-wire duplex, separate neutrals, circuit b A
3N	10-wire duplex, separate neutrals, circuit c 🖪
4N	10-wire duplex, separate neutrals, circuit d A
1G	10-wire duplex, separate neutrals, circuit a, isolated ground A
2G	10-wire duplex, separate neutrals, circuit b, isolated ground A
3G	10-wire duplex, separate neutrals, circuit c, isolated ground A
4G	10-wire duplex, separate neutrals, circuit d, isolated ground A

Prices for Steps 1-2.	
FW152M. AN	\$163
BN	\$163
CN	\$163
DN	\$163
AG	\$163
BG	\$163
CG	\$163
DG	\$163
1N	\$163
2N	\$163
3N	\$163
4N	\$163
1 G	\$163
2G	\$163
3G	\$163
4G	\$163

Step 3.	Finish	
BK	black 🖪	+\$0



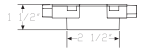
Description

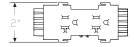
This receptacle snaps into a 8-wire, 4-circuit, shared neutral power harness or a 10-wire, 4-circuit, separate neutral power harness to provide power to equipment with a 20-amp standard plug head or cap. It also accepts 15-amp standard plug heads or caps. The receptacle is UL listed; includes 1 receptacle.

Notes

Avoid overloading circuit by ensuring total connected load does not exceed 16 amps. If 1 piece of equipment requires all available power, do not use receptacle's second outlet or install additional receptacles on that circuit. In many cases, equipment requiring this receptacle will use all available power.

Dimensions





Specification Information

Step 1.

FW153. A

Step 2. T	уре
-----------	-----

AN 8-wire duplex, shared neutral, circuit a A

BN 8-wire duplex, shared neutral, circuit b A

AG 8-wire duplex, shared neutral, circuit a, isolated ground A

BG 8-wire duplex, shared neutral, circuit b, isolated ground A

1N 10-wire duplex, separate neutrals, circuit a A

2N 10-wire duplex, separate neutrals, circuit b A

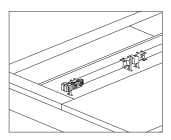
16 10-wire duplex, separate neutrals, circuit a, isolated ground A

2G 10-wire duplex, separate neutrals, circuit b, isolated ground A

Prices for Steps 1-2.	
FW153. AN	\$39
BN	\$39
AG	\$39
BG	\$39
1N	\$39
2N	\$39
1G	\$39
2G	\$39

Step 3.	Finish	
ВК	black A	+\$0

Controlled Receptacle, 4-Circuit, FW153M 20 Amp



Product Information

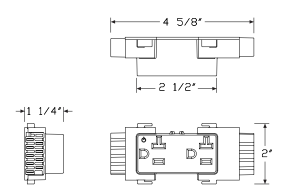
Description

This receptacle is to be used for ASHRAE90.1 and Title 24 compliance. A controlled receptacle should be used for any receptacles that are under automated control by the energy management system. This receptacle snaps into an 8-wire, 4-circuit, shared neutral power harness or a 10-wire, 4-circuit, separate neutral power harness to provide power to equipment with a 20-amp standard plug head or cap. It also accepts 15-amp standard plug heads or caps. Package contains 1 receptacle. Receptacle is UL listed.

Notes

Avoid overloading circuit by ensuring total connected load does not exceed 16 amps. If 1 piece of equipment requires all available power, do not use receptacles second outlet or install additional receptacles on that circuit. In many cases, equipment requiring this receptacle will use all available power.

Dimensions



Specification Information

Step 1.

2G

FW153M. A

Step 2. Type

Step	2. Type
AN	8-wire duplex, shared neutral, circuit a 🗚
BN	8-wire duplex, shared neutral, circuit b A
AG	8-wire duplex, shared neutral, circuit a, isolated ground A
BG	8-wire duplex, shared neutral, circuit b, isolated ground A
1N	10-wire duplex, separate neutrals, circuit a 🗚
2N	10-wire duplex, separate neutrals, circuit b 🖪
1G	10-wire duplex, separate neutrals, circuit a, isolated ground A

10-wire duplex, separate neutrals, circuit b, isolated ground A

Prices for Steps 1-2.	
FW153M. AN	\$39
BN	\$39
AG	\$39
BG	\$39
1N	\$39
2N	\$39
1G	\$39
2G	\$39

Step 3.	Finish	
BK	black A	+ \$0

+\$o

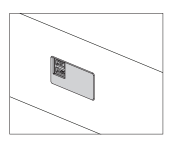
+\$o

+\$0

+\$o

Dual USB Charging Module, 2 Amp

FW15U.



Product Information

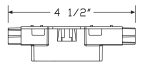
Description

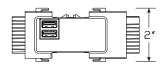
This dual USB charging module locks into the power harness of the Canvas beam. Total output for both USB ports combined is 10 watts. The charging module is powered by circuit a for the 8-wire, and circuit 1 for the 10-wire.

Notes

The USB outlets can charge 2 devices at one time, rated 2 amps (10 watts) or less. It can charge 1 tablet and 1 phone, or 2 phones, at once. Maximum rating for both ports combined is 10 watts.

Dimensions







Specification Information Step 1. FW15U. A Step 2. Configuration 08 8-wire, 4-circuit, shared neutral A 10 10-wire, 4-circuit, separate neutrals A Prices for Steps 1-2. FW15U.08 \$130 10 \$130

Step 3. Finish

white A

graphite A

cool grey neutral A

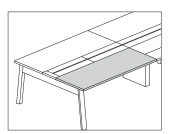
warm grey neutral 🗚

91

CL

G1

WN



Description

This surface is supported by the beam structure and support components. It is used at the end of a beam run and provides a 3'' overhang at the end of the run. It has a laminate top and thermoplastic edge or a veneer top and edge. There is a 1/2'' gap at the back of the surface for cord passage into the power/data trough.

Notes

Surface supports and attachment hardware are included with beam section (FW120. or FW121.), ordered separately.

Surface width does not need to match beam width.

Actual depth of 30"-deep surface is 24". Actual depth of 36"-deep surface is 30". The actual surface depth accommodates the 6"-deep power/data access doors at the back edge of the surface to create the overall depth of 30" and 36".

Dimensions





Specification Information

Step 1.

FWS10E. A

· ·		_	
Ste	n a	110	ntr
JLC	vz.	ν c	υu

30 30" deep A

36 36" deep A

Step 3. Width

57

51 51" wide A

57" wide 🗚

63 63" wide A

69 69" wide A

75 75" wide A

81 81" wide A

87 87" wide A93 93" wide A

99 99" wide A

Step 4. Surface Material

For 51" wide (51), 57" wide (57), 63" wide (63), 69" wide (69), 75" wide (75), 81" wide (81), 87" wide (87), or 93" wide (93)

laminate 🗚

W veneer A

For 99" wide (99)

L laminate A

Step 5. Power/Data Access

A for use with access door A

Prices for Steps 1-5.		
	LA	WA
FWS10E. 30 51	\$271	530
57	\$317	607
63	\$354	681
69	\$394	758
75	\$434	833
81	\$473	901
87	\$525	971
93	\$540	1014
99	\$562	_

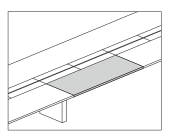
36 51

	JU JI	₽349	0/0
	57	\$410	768
	63	\$453	864
	69	\$510	967
	75	\$565	1067
	81	\$603	1132
	87	\$649	1197
	93	\$685	1255
	99	\$717	_
Step 6	. Top/Edge Finish		
Solid-	Color Laminate Top/Thermoplastic Edge		
	minate (L)		
8Q	folkstone grey A		+\$0
91	white A		+\$0
98	studio white		+\$0
CL	cool grey neutral A		+\$0
LU	soft white A		+\$0
WL	sandstone A		+\$0
WN	warm grey neutral A		+\$0
Linen	Laminate Top/Thermoplastic Edge		
For lar	ninate (L)		
LBM	crisp linen		+\$0
LBN	classic linen		+\$0
LBP	casual linen		+\$0
Mesh	Laminate Top/Case/Thermoplastic Edge		
	Laminate Top/Case/Thermoplastic Edge ninate (L)		
For lar			
	ninate (L)		+\$c +\$c
For lar LBK LBL Twill L	pewter mesh steel mesh aminate Top/Thermoplastic Edge		
For lar LBK LBL Twill L For lar	pewter mesh steel mesh aminate Top/Thermoplastic Edge ninate (L)		+\$0
For lar LBK LBL Twill L For lar	pewter mesh steel mesh aminate Top/Thermoplastic Edge ninate (L) neutral twill		+\$0
For lar LBK LBL Twill L For lar LBF	pewter mesh steel mesh aminate Top/Thermoplastic Edge ninate (L)		+\$0 +\$0 +\$0
For lar LBK LBL Twill L For lar LBF LBG	pewter mesh steel mesh aminate Top/Thermoplastic Edge ninate (L) neutral twill		+\$0 +\$0 +\$0 +\$0
For lar LBK LBL Twill L	minate (L) pewter mesh steel mesh aminate Top/Thermoplastic Edge minate (L) neutral twill sarum twill		

\$349

670

Wood	d-Grain Laminate Top/Thermoplastic Edge	
For la	minate (L)	
нм	natural maple 🖪	+\$0
HP	light anigre 🖪	+\$0
LBA	clear on ash	+\$0
LBB	oak on ash	+\$0
LBC	walnut on ash	+\$0
LBD	dark brown walnut	+\$0
LBE	medium red walnut	+\$0
76	light brown walnut 🖪	+\$0
нх	aged cherry A	+\$0
HY	walnut on cherry A	+\$0
	yr Laminate Top/Thermoplastic Edge	
		+\$0
28 29	canyon A misted A	+\$0
29	IIIIsteu A	+\$0
Wood	l Veneer	
For ve	eneer (W)	
2U	light brown walnut 🖪	+\$85
40	dark brown walnut 🗚	+\$85
ED	aged cherry A	+\$85
EK	medium red walnut 🗚	+\$85
ET	clear on ash 🖪	+\$85
EU	oak on ash 🗚	+\$85
EV	walnut on ash 🗚	+\$85
UL	natural maple 🗚	+\$85
UX	walnut on cherry A	+\$85



Description

This surface is supported by the beam structure and support components. It is used in a middle position of a beam run. It has a laminate top and thermoplastic edge or a veneer top and edge. There is a $^{1}\!/_{2}$ " gap at the back of the surface for cord passage into the power/data trough.

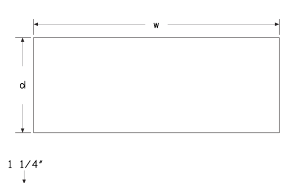
Notes

Surface supports and attachment hardware are included with beam section (FW120. or FW121.), ordered separately.

Surface width does not need to match beam width.

Actual depth of 30"-deep surface is 24". Actual depth of 36"-deep surface is 30". The actual surface depth accommodates the 6"-deep power/data access doors at the back edge of the surface to create a combined depth of 30" and 36".

Dimensions



Specification Information

Step 1.

FWS10M. A

C+-		D -	-11-
Ste	D 2.	De	ptn

30 30" deep A

36 36" deep A

Step 3. Width

48 48" wide A

54" wide 🗚

60 6o" wide A

66 66" wide A

72 72" wide A

78 78" wide A

84 84" wide A

90 90" wide A

96 96" wide A

Step 4. Surface Material

L laminate A

W veneer A

Step 5. Power/Data Access

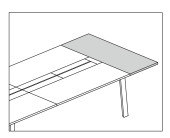
for use with access door A

Prices for Steps 1-5.		
	LA	WA
FWS10M. 30 48	\$261	520
54	\$307	597
60	\$344	671
66	\$384	748
72	\$424	823
78	\$463	891
84	\$515	961
90	\$530	1004
96	\$552	1033
36 48	\$339	660
54	\$400	758
60	\$443	854
66	\$500	957
72	\$555	1057
78	\$593	1122
84	\$639	1187
90	\$675	1245
96	\$707	1303

Rectangular Surface, Middle Position continued

Step 6	. Top/Edge Finish	
Solid-(Color Laminate Top/Thermoplastic Edge	
	ninate (L)	
8Q	folkstone grey A	+\$0
91	white A	+\$0
98	studio white	+\$0
CL	cool grey neutral A	+\$0
LU	soft white A	+\$o
WL	sandstone A	+\$o
WN	warm grey neutral A	+\$0
Linen I	_aminate Top/Thermoplastic Edge	
For lan	ninate (L)	
LBM	crisp linen	+\$o
LBN	classic linen	+\$o
LBP	casual linen	+\$0
	_aminate Top/Thermoplastic Edge	
•	ninate (L)	
LBK	pewter mesh	+\$0
LBL	steel mesh	+\$0
Twill L	aminate Top/Thermoplastic Edge	
For lan	ninate (L)	
LBF	neutral twill	+\$0
LBG	sarum twill	+\$0
LBH	earthen twill	+\$0
LBJ	graphite twill	+\$0
LBQ	white twill	+\$0
	Grain Laminate Top/Thermoplastic Edge	
•	ninate (L)	
HM	natural maple A	+\$0
HP	light anigre A	+\$0
LBA	clear on ash	+\$0
LBB	oak on ash	+\$0
LBC	walnut on ash	+\$0
LBD	dark brown walnut	+\$0
LBE	medium red walnut	+\$0
76	light brown walnut A	+\$0
нх	aged cherry A	+\$0
HY	walnut on cherry A	+\$0

Zeph	yr Laminate Top/Thermoplastic Edge		
	or laminate (L)		
28	canyon A	+\$0	
29	misted A	+\$0 +\$0	
Woo	d Veneer		
For v	reneer (W)		
2U	light brown walnut 🗚	+\$85	
40	dark brown walnut 🗚	+\$85	
ED	aged cherry A	+\$85	
EK	medium red walnut 🖪	+\$85	
ET	clear on ash 🖪	+\$85	
EU	oak on ash 🗚	+\$85	
EV	walnut on ash A	+\$85	
UL	natural maple 🖪	+\$85	
UX	walnut on cherry A	+\$85	



Description

This surface can be attached to the end of a double-sided beam run to support collaboration and provide additional surface space. It has a laminate top and thermoplastic edge or a veneer top and edge.

Surface supports and attachment hardware are included.

Dimensions





Spec	ification Information		
Step 1	i.		
FWS3	7. A		
	2. Depth		
24	24" deep 🗚		
Step 3	3. Width		
60	6o" wide 🗚		
72	72" wide 🖪		
Step 2	4. Surface Material		
L	laminate A		
W	veneer A		
D :			
Dricac	for Steps 1-4.		
riices	7 to 1 deeps 1 4.		\A/
		L	W
	7.24 60	\$644	971
FWS3	7.24 60	\$644	971
FWS3	7.24 60 72 5. Top/Edge Finish	\$644	971
Step 5	7.24 60 72 5. Top/Edge Finish Color Laminate Top/Thermoplastic Edge	\$644	971
Step 5	7.24 60 72 5. Top/Edge Finish	\$644	971
Step 5	7.24 60 72 5. Top/Edge Finish Color Laminate Top/Thermoplastic Edge minate (L) folkstone grey A	\$644	971 1123 +\$0
Step 5	7.24 60 72 5. Top/Edge Finish Color Laminate Top/Thermoplastic Edge minate (L) folkstone grey A white A	\$644	971 1123 +\$0 +\$0
Step 5 Solid- For la. 8Q 91 98	7.24 60 72 5. Top/Edge Finish Color Laminate Top/Thermoplastic Edge minate (L) folkstone grey A white A studio white	\$644	971 1123 +\$0 +\$0
Step 9 Solid- For late 8Q 91 98 CL	7.24 60 72 5. Top/Edge Finish Color Laminate Top/Thermoplastic Edge minate (L) folkstone grey A white A studio white cool grey neutral A	\$644	971 1123 +\$0 +\$0 +\$0 +\$0
Step 9 Solid- For la. 8Q 91 98 CL LU	7.24 60 72 5. Top/Edge Finish Color Laminate Top/Thermoplastic Edge minate (L) folkstone grey A white A studio white cool grey neutral A soft white A	\$644	971 1123 +\$0 +\$0 +\$0 +\$0
Step 9 Solid- For late 8Q 91 98 CL	7.24 60 72 5. Top/Edge Finish Color Laminate Top/Thermoplastic Edge minate (L) folkstone grey A white A studio white cool grey neutral A	\$644	971 1123 +\$0 +\$0 +\$0 +\$0

Linen Laminate Top/Thermoplastic Edge

Mesh Laminate Top/Thermoplastic Edge

For laminate (L)

For laminate (L)

crisp linen

classic linen

casual linen

pewter mesh

steel mesh

LBM

LBN

LBK

LBL

+\$o

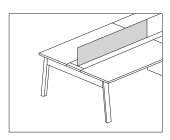
+\$0

+\$o

+\$o

+\$0

Twill L	aminate Top/Thermoplastic Edge	
For lar	ninate (L)	
LBF	neutral twill	+\$0
LBG	sarum twill	+\$0
LBH	earthen twill	+\$0
LBJ	graphite twill	+\$0
LBQ	white twill	+\$0
Wood	Grain Laminate Top/Thermoplastic Edge	
For lar	minate (L)	
нм	natural maple 🗚	+\$0
HP	light anigre A	+\$0
LBA	clear on ash	+\$0
LBB	oak on ash	+\$0
LBC	walnut on ash	+\$0
LBD	dark brown walnut	+\$0
LBE	medium red walnut	+\$0
76	light brown walnut 🗚	+\$0
нх	aged cherry A	+\$0
HY	walnut on cherry A	+\$0
Zephy	r Laminate Top/Thermoplastic Edge	
For lar	minate (L)	
28	canyon A	+\$0
29	misted A	+\$0
Wood	Veneer	
For ve	neer (W)	
2U	light brown walnut 🖪	+\$85
40	dark brown walnut 🖪	+\$8
ED	aged cherry A	+\$8
EK	medium red walnut 🖪	+\$8
ET	clear on ash A	+\$8
EU	oak on ash 🗚	+\$8
EV	walnut on ash 🖪	+\$8
UL	natural maple 🖪	+\$85
UX	walnut on cherry A	+\$8



Description

This glass screen attaches into the accessory channel of a single- or double-sided beam section to provide visual privacy. It has a concealed attachment method and can attach anywhere along the length of the beam section, or can span multiple beam sections within a run. Attachment hardware is included.

Notes

For no infill for customers own insert (NN), custom insert can be 0.221" - 0.26" thick and up to $17^{1/2}$ " high. Recommended materials are glass, acrylic, laminate, wood or materials that will remain straight over time.

Dimensions





Specification Information

Step 1.

FW410. A

Step 2. Height

14 13¹/₂" high A

18 17¹/₂" high A

Step 3. Width

30 30" wide A

36 36" wide A

48 48" wide A

60 6o" wide A

72 72" wide A

96 96" wide A

Step 4. Surface Finish

TR clear A

5A opal etched A

NN no glass- for customer's own glass A

Prices for Steps 1-4.			
	TR	5A	NN
FW410.14 30	\$317	435	195
36	\$343	493	210
48	\$406	607	235
60	\$470	755	265
72	\$525	865	295
96	\$635	1060	325
18 30	\$339	509	195
36	\$370	577	210
48	\$442	710	235
60	\$525	866	265
72	\$580	1008	295
96	\$704	1261	325

Canvas Office Landscape® Beam-Based	
Beam-Attached Screen, Glass	page(s) 30
Beam Section, Double-Sided	5
Beam Section, Single-Sided	7
Controlled Receptacle, 4-Circuit, 15 Amp	20
Controlled Receptacle, 4-Circuit, 20 Amp	22
Dual USB Charging Module, 2 Amp	23
End Support, Open	11
Floor Power Entry Cover	18
Harness-to-Harness Jumper	15
In-Line Beam Connector	9
Mid-Run Support, Closed	13
Mid-Run Support, Open	12
Power Entry, Internal Direct Connect	16
Power Entry, New York City	17
Power Harness	14
Receptacle, 4-Circuit, 15 Amp	19
Receptacle, 4-Circuit, 20 Amp	21
Rectangular Extension Surface	28
Rectangular Surface, End Position	24
Rectangular Surface, Middle Position	26
Trim Strip, Beam Accessory Channel	10

FW120.	Beam Section, Double-Sided	page(s) 5
FW121.	Beam Section, Single-Sided	7
FW123.	In-Line Beam Connector	9
FW124.	Trim Strip, Beam Accessory Channel	10
FW130.	End Support, Open	11
FW132.	Mid-Run Support, Closed	13
FW133.	Mid-Run Support, Open	12
FW140.	Power Entry, Internal Direct Connect	16
FW141.	Power Entry, New York City	17
FW143.	Floor Power Entry Cover	18
FW150.	Power Harness	14
FW151.	Harness-to-Harness Jumper	15
FW152.	Receptacle, 4-Circuit, 15 Amp	19
FW152N	Controlled Receptacle, 4-Circuit, 15 Amp	20
FW153.	Receptacle, 4-Circuit, 20 Amp	21
FW153N	Controlled Receptacle, 4-Circuit, 20 Amp	22
FW15U.	Dual USB Charging Module, 2 Amp	23
FW410.	Beam-Attached Screen, Glass	30
FWS10E	Rectangular Surface, End Position	24
FWS10N	Rectangular Surface, Middle Position	26
FWS37.	Rectangular Extension Surface	28



20-Day or Less/Assigned Lead-Time Order Information

20-Day or Less and Assigned Lead-Time Programs

20-day or less and assigned lead-time products are designed for established Herman Miller dealers with pre-approved credit.

Products are distributed from multiple manufacturing facilities across the United States. All products and options not designated by an Assigned Lead-Time icon $\boxed{\mathbb{A}}$ will ship in 20 business days or less after being acknowledged by Herman Miller. Products and options designated by an $\boxed{\mathbb{A}}$ are on the assigned lead-time program and will ship in 20 days, less than 20 days, or more than 20 days from order acknowledgement.

Ordering Procedure

Please place orders through Order Manager. If this is not available to you, place orders through mail or fax. Verbal purchase orders will not be accepted.

Order Entry fax number for Passage®, 5000 Series, and Meridian® Filing and Storage: (616) 846 9236.

Order Entry fax number for all other products:

(616) 654 3085.

For more information, contact your Customer Care representative at: (866) 854 3048 EXT 3400.

Shipments and Delivery

Per Herman Miller Terms and Conditions.

Changes and Cancellation

Per Herman Miller Terms and Conditions.

HermanMiller October 2013

Air Quality

In general, Herman Miller products in this product line meet the applicable requirements of all United States regulatory agencies. Facility managers, however, should be aware that new components utilizing veneered wood finishes in system configurations where the exposed surface area is greater than 48 square feet may exceed the 0.1 part per million concentration exposure limit to formaldehyde if ventilation parameters are at or below the ASHRAE 62-1989 guidelines (American Society of Heating, Refrigeration, and Air Conditioning Engineer Standard 62-1989). When ventilation rates remain constant, these concentration levels will continue to decline as the product ages.

This information is provided in support of OSHA CFR 1910.1048, dated June 26, 1992.

Packaging

Packaging varies according to individual product. A surcharge may be added for special packaging requests. Contact Customer Care for specific information.

January 2007 HermanMiller

Keyed-Alike Locks

All components with locks may be specified keyed alike. Products with keyed-alike locks will be shipped with lock chassis installed. Installation of lock cylinders will be on-site according to instructions provided. Herman Miller, Inc., will not be responsible for lock cylinder installation.

When specifying product keyed-alike, include separate lines on your order for the lock cylinders.

For Action Office®, Ethospace®, Passage®, Prospects®, Quadrant®, Resolve®, and Supplemental products, list cylinder part number and key number (232092-XXX); select a key number (or numbers) between 226 and 427, excluding numbers 408 and 412.

The following products require a different lock cylinder part number. Specify UKY001-XXX for these products only; select a key number (or numbers) between 226 and 427, excluding numbers 408 and 412.

A3013.

A3053.

G5180.

G5181. G5280.

The keys provided in 232092-XXX and UKY001-XXX kits work with either cylinder type, provided the key numbers match.

For Herman Miller My Studio Environments™, Teneo® Storage Furniture, Tu® Filing and Storage, Canvas Office Landscape®, 5000 Series, and Meridian® Filing and Storage, see the following charts.

Keyed-alike locks are field installed.

To order keyed-alike locks for Action Office® Series 1 and 2 door panels, please contact Customer Care.

A master key can be used to open any lock on an attached or freestanding component. In addition, a removal key or lock change tool is required to remove lock plugs. Customers interested in ordering master keys, removal keys, or lock change tools should contact Customer Care.

For My Studio Environments closet and Canvas overhead and lower storage units, specify as follows:

Specification Code	Part Number	Color	Lock Series
KA	1B2JK7-XXX ¹	chrome	UM series 226-427

For Canvas Metal Storage, Meridian Filing and Storage, Tu Filing and Storage, and Herman Miller 5000 Series desk components with pedestals, specify as follows:

Specification Code	Key Number	Color	Lock Series
KA	232092-XXX ¹	black	UM series 226-427
KA	1B2JKP-XXX ²	black	BT series 1-165
KA	1B2JK7-XXX ¹	chrome	UM series 226-427
KA	1B2JK6-XXX ²	chrome	BT series 1-165

For Teneo Storage Furniture and 5000 Series flipper door unit with bezel or credenza storage cabinet with bezel, specify as follows:

Specification Code	Key Number	Color	Lock Series
KA	232092-XXX ¹	black	UM series 226-427
KA	1B2JKP-XXX ²	black	BT series 1-165
KQ	1B2JK7-XXX ¹	chrome	UM series 226-427
KQ	1B2JK6-XXX ²	chrome	BT series 1-165

Key Number:

XXX¹ = a key number between 226 and 427 (excluding 408 and 412)

 XXX^2 = a key number between 1 and 165

HermanMiller October 2012

Program Overview

Vary Easy is a program designed to help dealers specify standard products with a larger breadth of options. For example, depending on the type of product being specified, choices include additional size, finish, edge types, and cable management features. Vary Easy 3D, specIT, and third-party text-based specification packages support the Vary Easy program. Vary Easy 3D enables designers to create a 3D image, CAD symbols, and a price book page. A Vary Easy product number is assigned for each product as the user selects specific options. Once the product is completely specified, the order can be submitted via Kiosk's Order Manager or a dealer's business system.

Accessing and Specifying Vary Easy

To view the full product vocabulary, go to the Vary Easy Product Offering on Kiosk. To specify Vary Easy, go to the Vary Easy 3D website on Kiosk, specIT, or your third-party text-based specification package.

Once you've made your product line selection, continue to follow through each option and enter the specific options that represent the product you need. When the product is fully specified, Vary Easy will generate an orderable product number and instantly calculate a price.

Note: Failure to completely specify a product will cause a delay in order acknowledgements. Be sure to make a selection for all options offered.

The acknowledgement process for Vary Easy products is the same as for any standard order. Vary Easy products ship with a standardized lead time and are competitively priced.

For more information, contact your Customer Care Line at (866) 854 3048 EXT 3400.

May 2015 HermanMiller

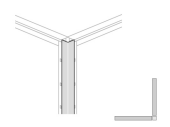
Canvas Office Landscape® Connectors and Covers Matrix

Use the following matrix to confirm your connector, cover, and top cap selection based on the frame heights specified. This matrix represents a subset of the possible frame and connector applications and shows the correct connector, connector cover, and top cap to specify.

For additional applications and information, see the Canvas Office Landscape® Planning Guide.

Legend Frames Same Height/Tallest 11" Drop in Height 22" Drop in Height Connectors 35" and 46" High Frames .46 57", 68" and 79" High Frames ·57 Covers **One Side** .1 + Required Height (Shown When 2 are Required) **Two Sides** .2 + Required Height **Three Sides** .3 + Required Height

2-Way, Equal-Height Frames



Frames 35/35



Frames 46/46



nes 57/57

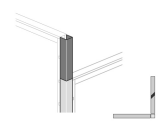


Frames 68/68



Frames 79/79

2-Way, 1 Frame 11" Lower



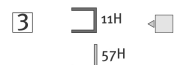
Frames 46/35



Frames 57/46



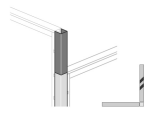
Frames 68/57



Frames 79/68



2-Way, 1 Frame 22" Lower



Frames 57/35



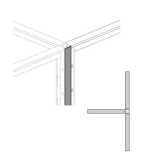
Frames 68/46



Frames 79/57



3-Way, Equal-Height Frames



Frames 35/35/35

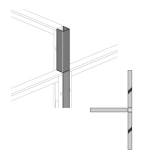
Frames 46/46/46

Frames 57/57/57

Frames 68/68/68

Frames 79/79/79

3-Way, 1 Frame 11" Higher



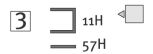
Frames 35/46/35



Frames 46/57/46



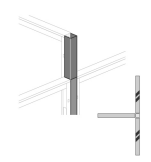
Frames 57/68/57



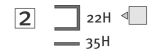
Frames 68/79/68



3-Way, 1 Frame 22" Higher

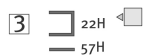


Frames 35/57/35

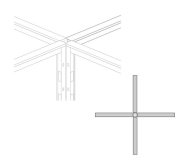


Frames 46/68/46

Frames 57/79/57



4-Way, Equal-Height Frames



Frames 35





Frames 46





Frames 57





Frames 68



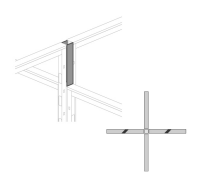


Frames 79

3



4-Way, 2 180° Equal-Height Frames, 2 180° Frames 11" Lower



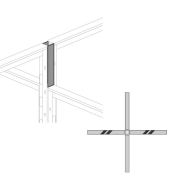
Frames 46/35/46/35

Frames 57/46/57/46

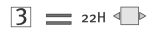
Frames 68/57/68/57

Frames 79/68/79/68

4-Way, 2 180° Equal-Height Frames, 2 180° Frames 22" Lower



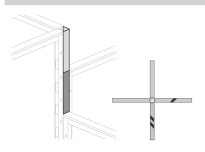
Frames 57/35/57/35



Frames 68/46/68/46

Frames 79/57/79/57

4-Way, 2 90° Frames 11" Lower, 1 Frame 22" Lower



Frames 57/57/46/35

Frames 68/68/57/46

Frames 79/79/68/57

For more information about our products and services or to see a list of dealers, please visit us at HermanMiller.com or call (800) 851 1196.

This book is recyclable. Printed in U.S.A. on recycled paper.

© 2015 Herman Miller, Inc., Zeeland, Michigan

WermanMiller, , 3D Intelligent, AO, Action Office, Aeron, ArcSpan, Ardea, Aside, Avall, Avive, Canvas Office Landscape, Caper, Celle, Co/Struc, Daisyone, Eames, Eco-Dematerialized, Embody, Envelop, Equa 2, Ergon 3, Ethospace, Fine-Tune, FlexFront, Flo, Formcoat, Formwork, Ground Cloth, Herman Miller for the Home, Herman Miller Healthcare, Intersect, Kinemat, Lapjack, Layout Studio, Lifework, Limerick, Live Unframed, Living Office, Locale, Maharam, Meridian, Mirra, Passage, Pellicle, Perspectives, PostureFit, Prospects, Public Office Landscape, Resolve, Rodney, Sayl, Setu, Thrive, Tu, Wishbone, Y-Tower, and Z-Axis are among the registered trademarks of Herman Miller, Inc., and its owned subsidiaries.

Mbout Face, AireWeave, Albert, Backfit, Bubbletack, Burdick Group, Butterfly Back, Celeste, Cellular Suspension, Clam, Compass, Connect, DOT, Duracare, Durawrap, EnhancedAccess, Everywhere, Flex-Edge, Flute, Harmonic, Herman Miller International Collection, Herman Miller Select, Hopsak 2, Iota, Jaw, Keyless Entry, Latitude, Locale, Logic Power Access Solutions, Loop, Lyris, Lyris 2, Metaform Portfolio, Multiscrim, My Studio Environments, Nelson, Pixelated Support, Q, Recline Selector, Renew, Sense, SoftPad, Stackable, Stackable Storage, Swoop, Tone, TriFlex, Twist, and Wireframe are among the trademarks of Herman Miller, Inc., and its owned subsidiaries.

SM TAP, Textile Alliance Program, and Herman Miller Options are among the service marks of Herman Miller, Inc.

Alexander Girard® is a registered trademark of The Alexander Girard Estate.

Chemsurf® is a registered trademark of Wilsonart International.

Corian® is a registered trademark of E.I. du Pont de Nemours and Company Corporation.

Crypton® is a registered trademark of Crypton, Inc.

DACRON® is a registered trademark of INVISTA S.a r.l.

Edelman® Leather is a registered trademark of Edelman Leather, Inc.

 $\mathsf{FLEXNET}^{\scriptscriptstyle\mathsf{TM}}$ is a trademark of Milliken & Company.

Floor Saver Glide® is a registered trademark of Carpin Manufacturing, Inc.

Geiger® is a registered trademark, and Bumper™ and Ward Bennett™ are trademarks, of Geiger International.

Goetz[™] is a trademark of Mark W. Goetz.

Hang-It-All® is a registered trademark of Lucia Eames Demetrios, d.b.a. Eames Office.

Holophane® is a registered trademark of Holophane.

Ingeo™ is a trademark of Cargill Dow LLC.

iPad® is a registered trademark of Apple, Inc.

LifeSize® is a registered trademark of LifeSize Communications, Inc.

Magis®, Bombo®, and Me Too® are registered trademarks of Magis SpA.

 ${\tt Microsoft^0}$ and ${\tt Natural^0}$ Keyboard are registered trademarks of Microsoft Corporation.

MOTOROLA XOOM™ is a trademark of Motorola Trademark Holdings, LLC.

Noguchi® and the Noguchi table configuration (trade dress) are registered trademarks, and Rudder Table™ is a trademark, of The Isamu Noguchi Foundation and Garden Museum.

Place Textiles® is a registered trademark of Place Textiles.

SuperSeat $\!\!^{\scriptscriptstyle{\mathsf{TM}}}$ is a trademark of Dahti Seating, a division of ITW.